09627745	6561910	150	07/28/2000	METHOD FOR CONTROLLING CHARACTER BASED ELECTRONIC GAME DEVELOPMENT	SAITO, MIKIO
09654546	6572479	150	09/01/2000	SHOCK ABSORBER	SAITO, MIKIO
09677303	Not Issued	. 41		Information displaying method and system, and recording medium used therewith	SAITO, MIKIO
09759472	6658949	150		STARTER HAVING RESILIENT SHIFT LEVER FOR DRIVING PINION GEAR	SAITO, MIKIO
09821695 ✓	Not Issued	66		Method and apparatus for examining through holes	SAITO, MIKIO
09821789	6906795	150		METHOD AND APPARATUS FOR EXAMINING FOREIGN MATTERS IN THROUGH HOLES	SAITO, MIKIO
09821816	7043072 ✓	150	II I	METHOD FOR EXAMINING FOREIGN MATTERS IN THROUGH HOLES	SAITO, MIKIO
09830820	6793027	150	04/27/2001	HYBRID DRIVEN DEVICE	SAITO, MIKIO
09849274	6651603	150	11	ENGINE STARTING METHOD IN IDLING STOP CONDITION	SAITO, MIKIO
09922689	6598574	150	11 1	CURRENT SUPPLY CIRCUIT FOR ENGINE STARTERS	SAITO, MIKIO
09925317	6634332	150		ENGINE START-STOP CONTROL SYSTEM	SAITO, MIKIO
09940646	6653807	150		STARTER CONTROL SYSTEM FOR AUTOMOTIVE VEHICLE	SAITO, MIKIO
09990295	6608394	150	11/23/2001	STARTING SYSTEM FOR VEHICLE	SAITO, MIKIO
09999764	<u>6862089</u> ✓	150		METHOD FOR MANAGING EXAMINATION OF FOREIGN MATTERS IN THROUGH HOLES	SAITO, MIKIO
10040444	6737759	150	01/09/2002	ENGINE STARTER SYSTEM HAVING DUTY-CONTROLLED SWITCHING DEVICE	SAITO, MIKIO
10188792	6605921	150	07/05/2002	ELECTRIC POWER SUPPLY SYSTEM FOR ENGINE STARTERS	SAITO, MIKIO
10206037	6789520	150	}	SYSTEM FOR CRANKING INTERNAL COMBUSTION	SAITO, MIKIO

Day : Wednesday

Date: 10/17/2007

Time: 16:01:02



## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = GOTO

First Name = NOBORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06861031	4727132	150	05/08/1986	METHOD OF CONTINUOUS MANUFACTURING OF POLYMERS OR COPOLYMERS OF TRIOXANE	GOTO, NOBORU
09821695 ✓	Not Issued	66	03/29/2001	Method and apparatus for examining through holes	GOTO, NOBORU
09821789	6906795 ✓	150	03/29/2001	METHOD AND APPARATUS FOR EXAMINING FOREIGN MATTERS IN THROUGH HOLES	GOTO, NOBORU
<u>09821816</u>	7043072 ✓	150	03/29/2001	METHOD FOR EXAMINING FOREIGN MATTERS IN THROUGH HOLES	GOTO, NOBORU
09999764	<u>6862089</u> ✓_	150	10/24/2001	METHOD FOR MANAGING EXAMINATION OF FOREIGN MATTERS IN THROUGH HOLES	GOTO, NOBORU
10547002	Not Issued	30	08/26/2005	Mixing device and slurrying device	GOTO, NOBORU
06649452	4540773	150	09/11/1984	METHOD OF PRODUCING AN IMPROVED POLYACETAL POLYMER	GOTOH, NOBORU
07496516	Not Issued	166	03/20/1990	APPARATUS FOR GRINDING SEMICONDUCTOR WAFER	GOTOH, NOBORU
07747494	5113622	150	08/19/1991	APPARATUS FOR GRINDING SEMICONDUCTOR WAFER	GOTOH, NOBORU
10129925	6805808	150	05/13/2002	METHOD FOR SEPARATING CHIPS FROM DIAMOND WAFER	GOTOU, NOBORU
<u>11541653</u>	Not Issued	25	10/03/2006	Container, a packaging body, manufacturing method of a container, manufacturing method	GOTOU, NOBORU

Day: Wednesday

Date: 10/17/2007





## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = ISHIKAWA First Name = TOSHIAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09821695	Not Issued	66		Method and apparatus for examining through holes	ISHIKAWA, TOSHIAKI
10169824	Not Issued	161	07/09/2002	Catalyst system for the polymerization of olefins	ISHIKAWA, TOSHIAKI
<u>10276301</u>	Not Issued	61	11/22/2002	Object processing apparatus and plasma facility comprising the same	ISHIKAWA, TOSHIAKI
10416115	Not Issued	161	05/07/2003	Polypropylene having low isotacticity and relatively high melting point	ISHIKAWA, TOSHIAKI
10566184	Not Issued	30	01/27/2006	Stabilized (meth) acryloyloxyalkyl isocyanate a process for stabilization thereof and a process for preparation of the same	ISHIKAWA, TOSHIAKI
60493459	Not Issued	159		Stabilized (meth) acryloyloxyalkyl isocyanate and stabilization method and production process thereof	ISHIKAWA, TOSHIAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ISHIKAWA	TOSHIAKI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page